

ABSTRACT OF THE DISCLOSURE

METHOD AND SYSTEM FOR MANIPULATION
OF AUDIO OR VIDEO SIGNALS

The present invention is a method and system to compress and/or convert audio and video signals into a static audio file format and/or a static video file format, respectively, in which a playing device can be instructed to commence playing specific sounds through an audio output device and/or commence displaying specific images composed of specific colors displayed, and/or replicated, within a plurality of discrete pixels on a video output device; continue to play, and/or replicate, such sounds or display, and/or replicate, such colors within such pixels without further input from the static audio and/or static video file; then cease playing the specific sounds and/or commence displaying, and/or replicated different colors within such pixels upon receipt of instruction from the static audio file and/or static video file. The present invention pertains to a method for manipulating video or audio signals. The method comprises the steps of analyzing a video or audio signal having information and a size. Then there is the step of producing a representative signal from and corresponding to the audio or video signal that identifies the audio or video signal but has less information than the audio or video signal such that the audio or video signal cannot be produced from the representative signal itself and is smaller in size than the size of the audio or video signal. Next there is the step of transmitting to a remote location the representative signal. Then there is the step of recreating the audio or video signal from the representative signal at the remote location. The present invention pertains to an apparatus for manipulating video or audio

signals. The apparatus comprises means or a mechanism for analyzing a video or audio signal having a size. The apparatus comprises means or a mechanism for producing a representative signal from and corresponding to the audio or video signal that identifies the audio or video signal but has less information than the audio or video signal and is smaller in size than the size of the audio or video signal. The producing means or mechanism is connected to the analyzing means or mechanism. The apparatus comprises means or a mechanism for transmitting to a remote location the representative signal. The transmitting means or mechanism is connected to the producing means or mechanism. The apparatus comprises means or a mechanism for recreating the audio or video signal from the representative signal at the remote location. The recreating means or mechanism is connected to the transmitting means or mechanism.